

Current RT table, favorable treatment angles = 315 degrees Current RT table, unfavorable treatment angles = 45 degrees

FIG. I A

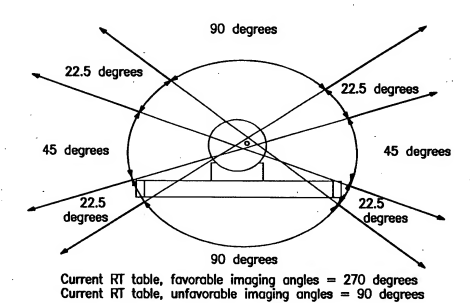
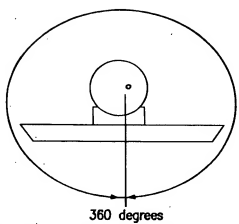


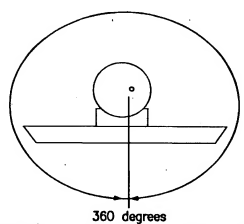
FIG. 1B





Improved chamfered edged RT table, favorable treatment angles = 360 degrees Improved chamfered edged RT table, unfavorable treatment angles = 0 degrees

FIG. 2A



Improved chamfered edged RT table, favorable imaging angles = 360 degrees Improved chamfered edged RT table, unfavorable imaging angles = 0 degrees

FIG. 2B



Traditional Radiation Therapy Index Edge

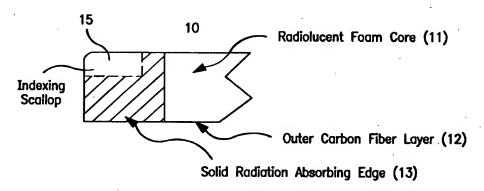


FIG. 3A

Solid Edge Absorbs Radiation, Blocking Image & Treatment Paths

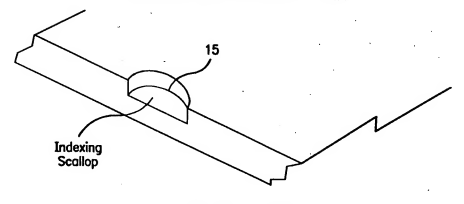
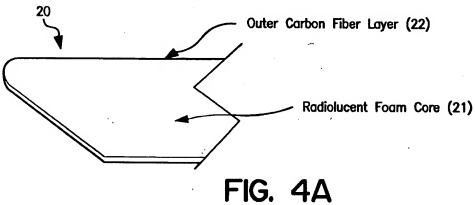
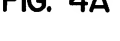


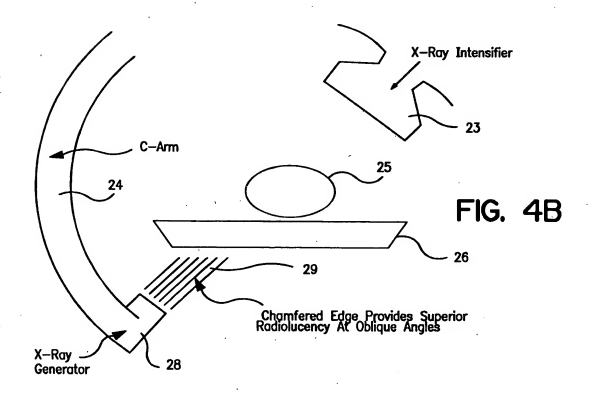
FIG. 3B



Chamfered Edge For Improved Obliques

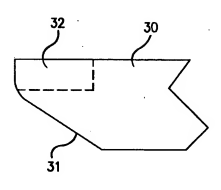


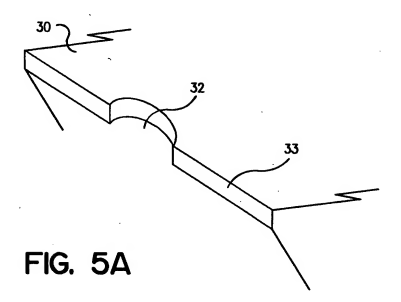




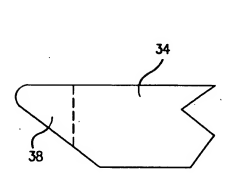


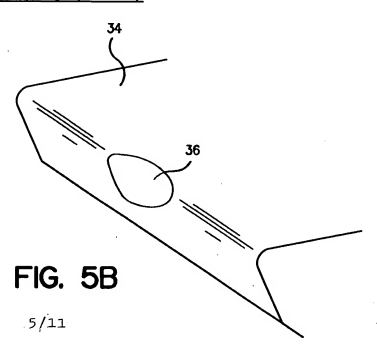
Chamfered Indexing Options Scallop Edge (Version 1)





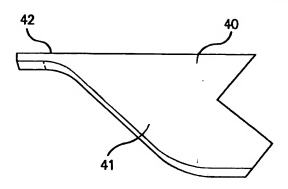
Scallop Edge (Version 2)







Lip With Edge Notch



- Uses Conventional Manufacturing
- Provided Easy Multi Modal Solutions
- Indexing Rail Can Easily Provide For Vertical Locking

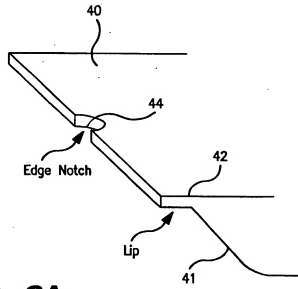
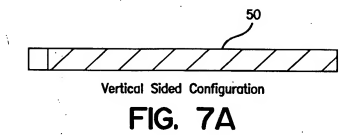


FIG. 6A

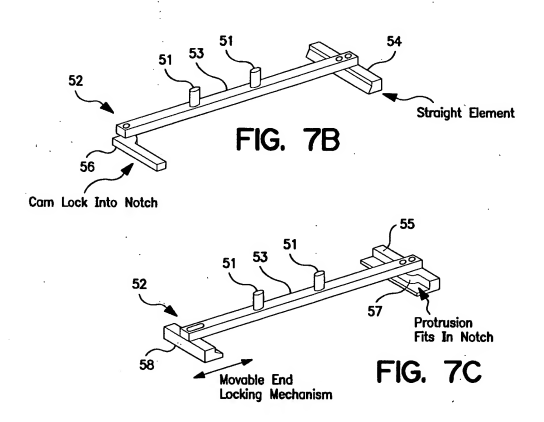
Through Hole Through Hole For Indexing

FIG. 6B

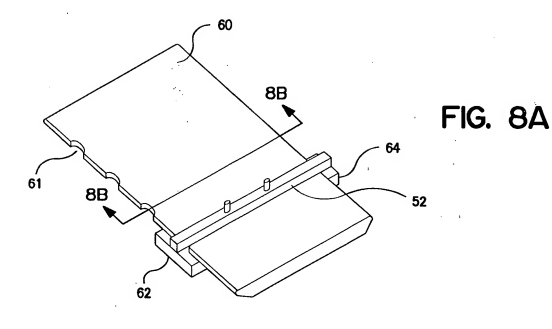




Device Adapter Configs Include But Are Not Limited To:







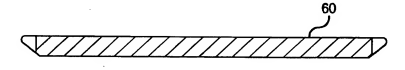
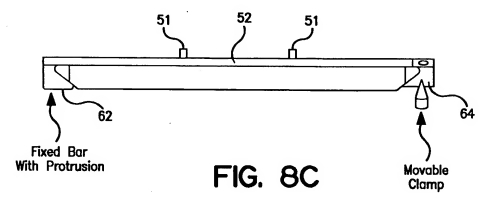


FIG. 8B





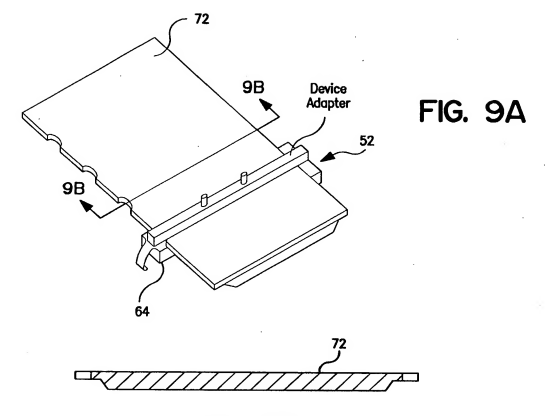


FIG. 9B

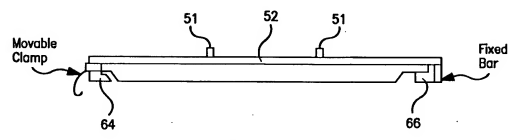


FIG. 9C



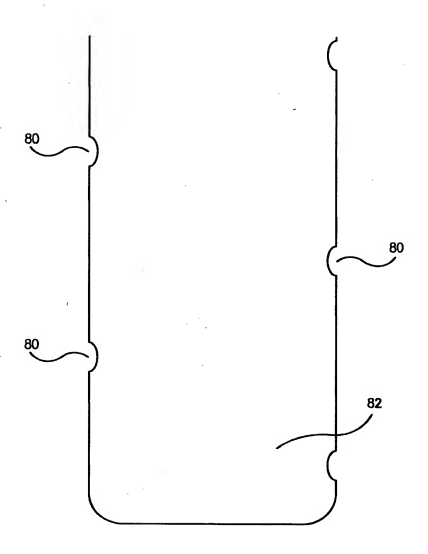


FIG. 10



